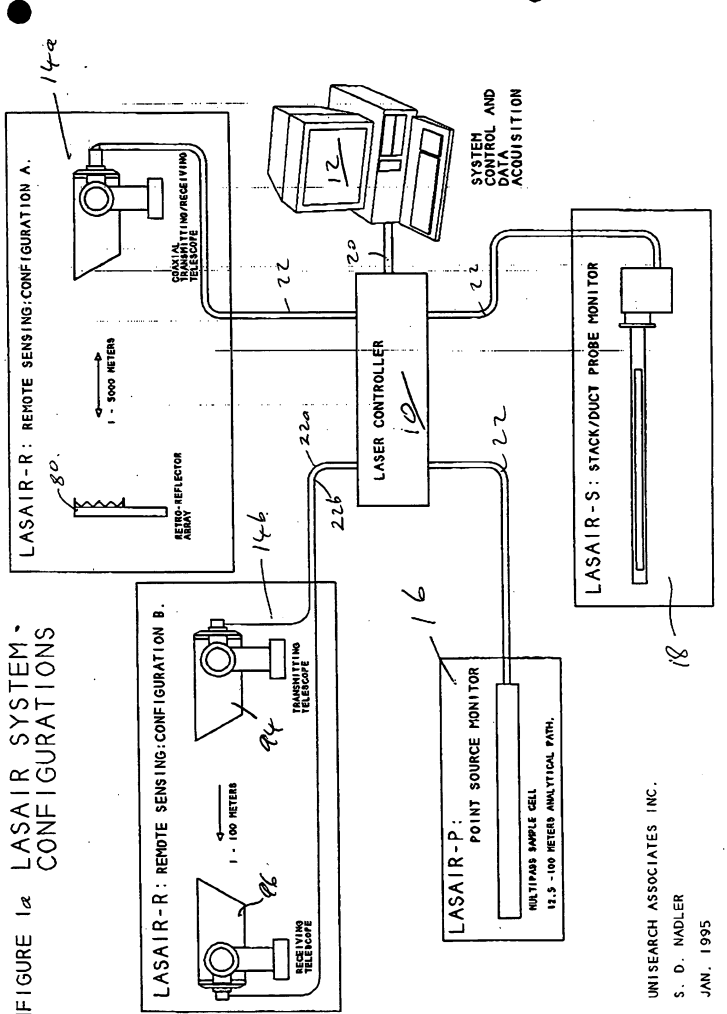
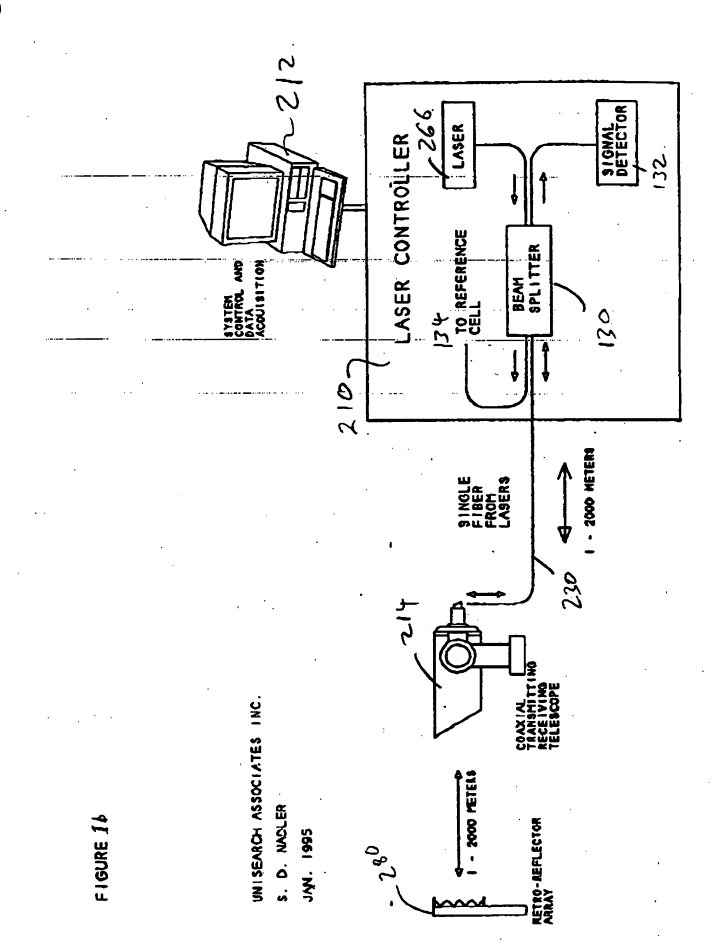
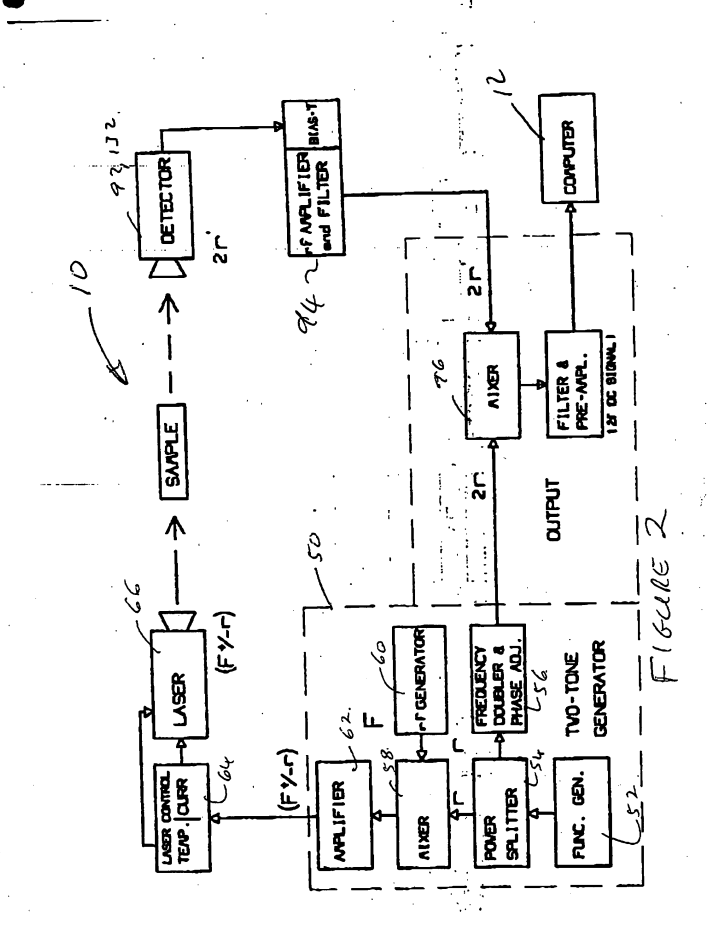
ID:

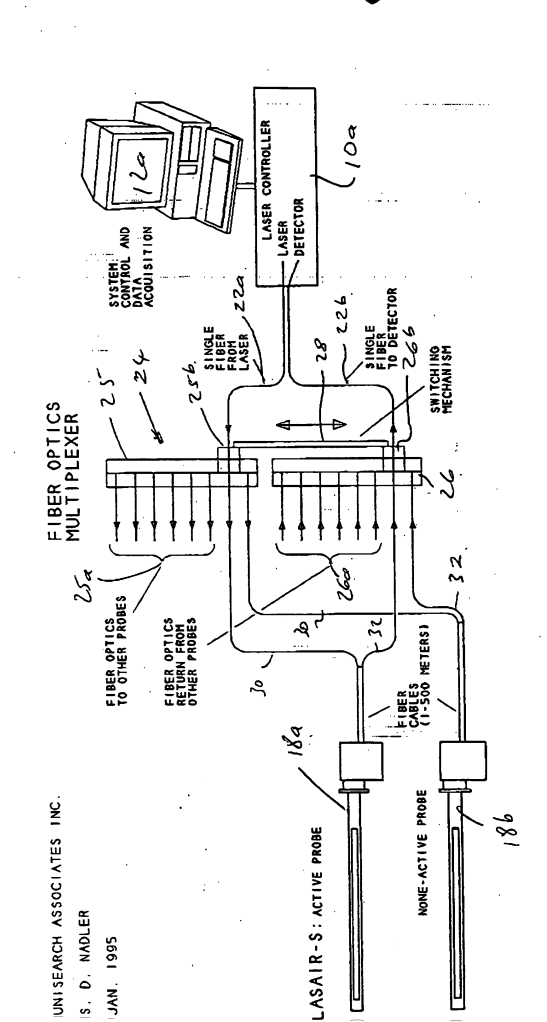


ID: PAG PHONO.: 9056698652





FIBER OPTICS NETWORK CONFIGURATION IGURE BALASAIR SYSTEM:

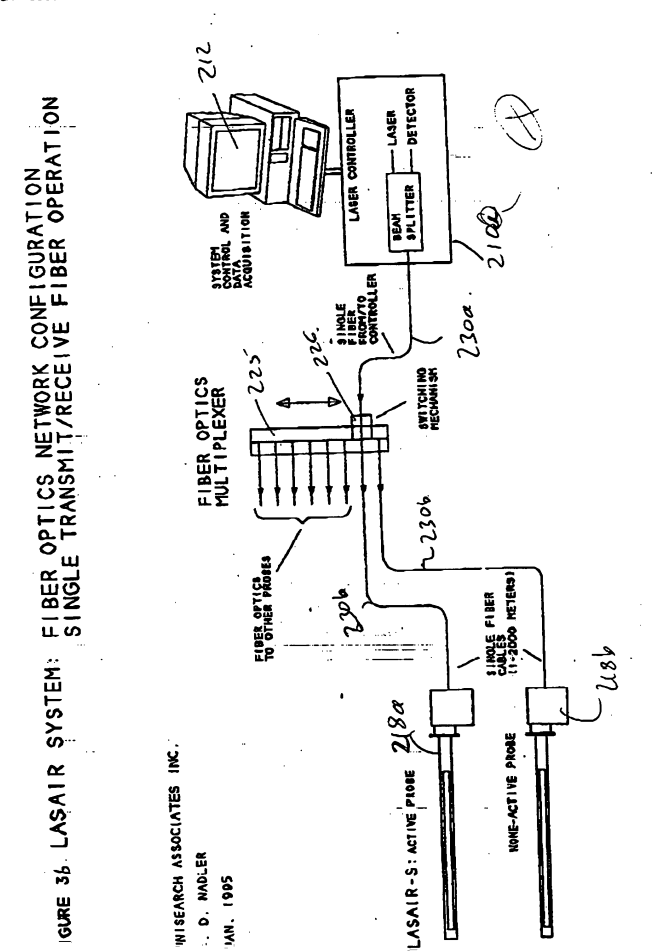


PHONE NO. : 4163611398

FROM : UNISEARCH ASSOCIATES INC.

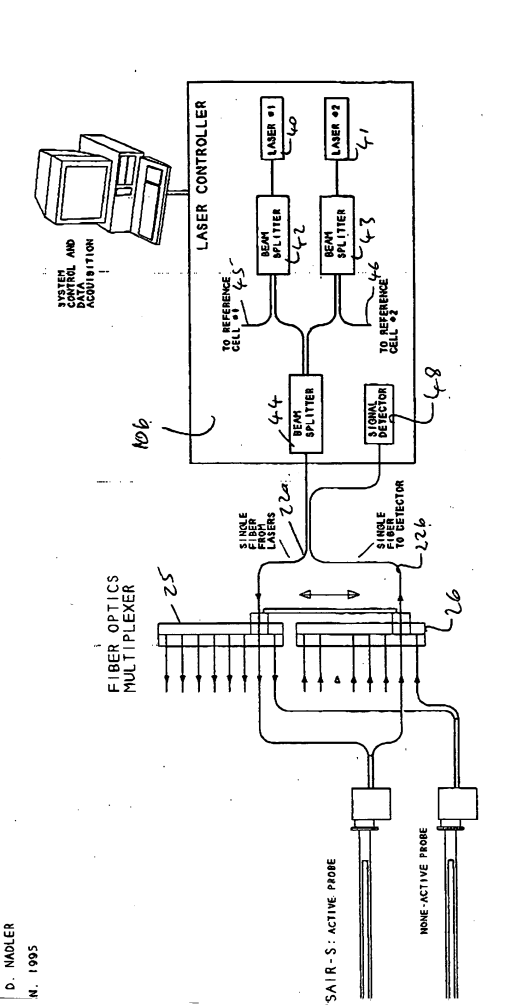
JUN. 26. 1995 5: 06PM P 4

PHONE NO. : 9856698652



CONFIGURATION NS BY USE OF ITTERS GURE LASAIR SYSTEM:

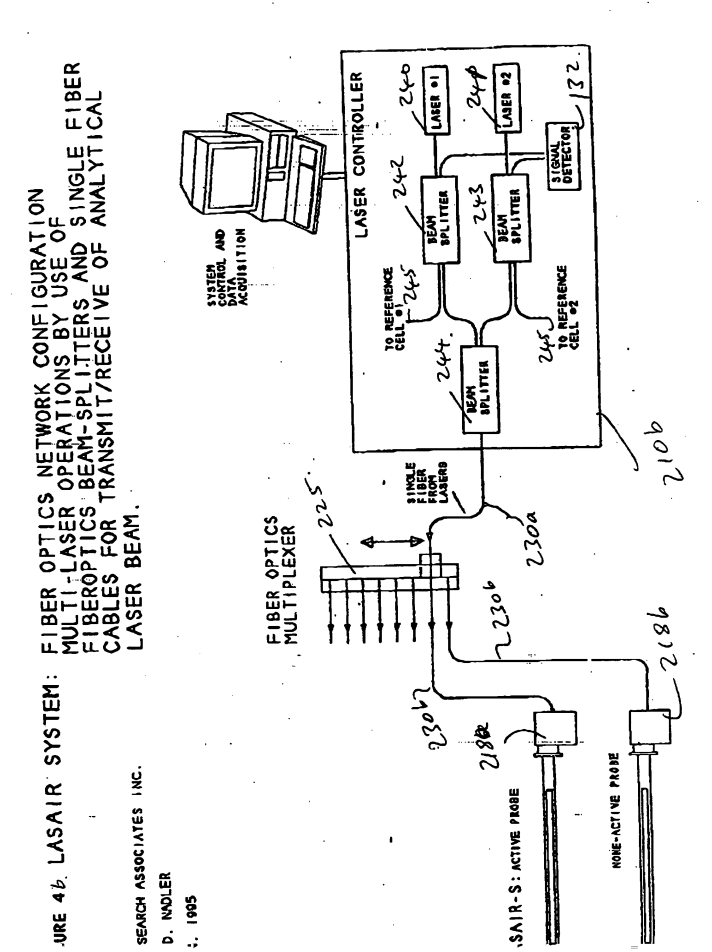
I SEARCH ASSOCIATES INC.



: PHONE NO. : 4163611398

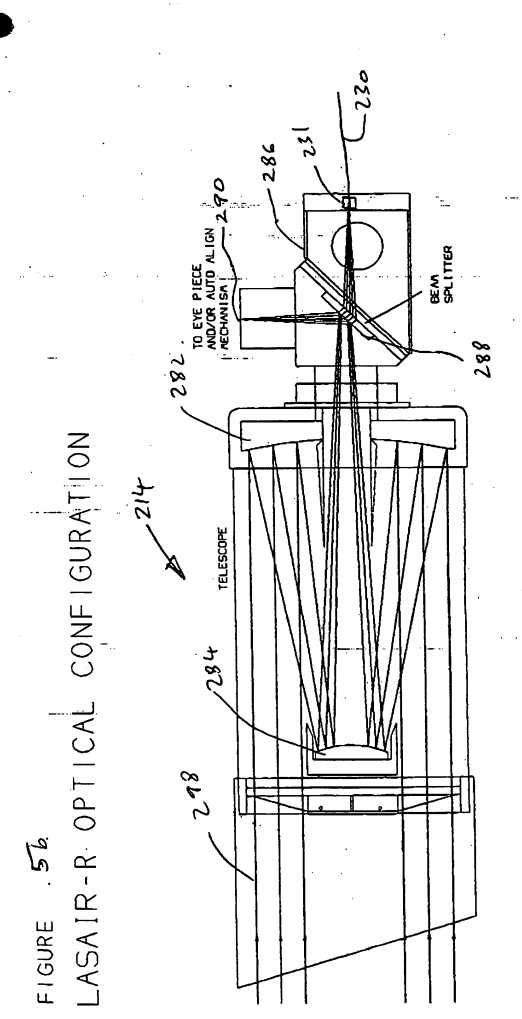
TD : PHUNE N FROM : UNISEARCH ASSOCIATES INC. JUN. 26. 1995 5: 07PM P 5

PHONE NO. : 9056698652

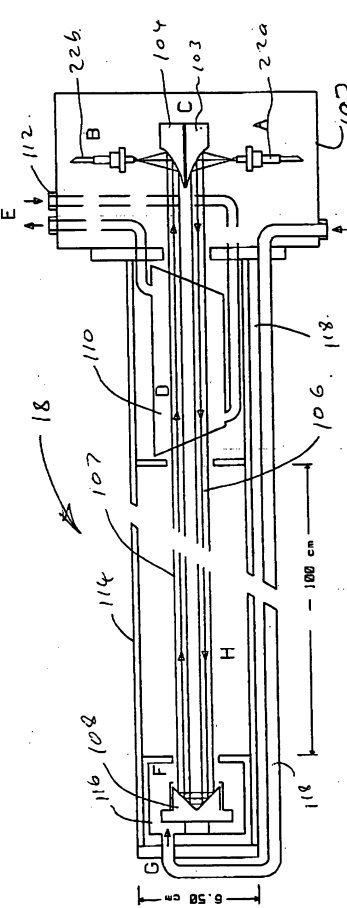


PRIMARY DETECTOR UNISEARCH ASSOCIATES INC. TO EYE PIECE AND/OR AUTO ALIGN AECHANISA BEAN SPLITTER S. D. NADLER JAN. 1995 2 28 LASAIR-R OPTICAL CONFIGURATION SECONDARY DETECTOR (REFERENCE) TELESCOPE LASER MOUNT REFERENCE CELL z Z LASER ,78 TRANSA ISSION 986 自 FIGURE 50 BEAN SPLITTER FOLDING

· I D :



6 LASAIR-S OPTICAL CONFIGURATION FIGURE



READTE FIBER OPTICS STACK PROBE

SINGLE MODE FIBER FROM LASER

AU\_TIMODE FIBER TO DETECTOR OF=-AXIS PARABOLIC MIRRORS

. CA\_IBRATION CELL

CA-HBRATION GAS. INLET/OUTLET

: RETROREFLECTOR

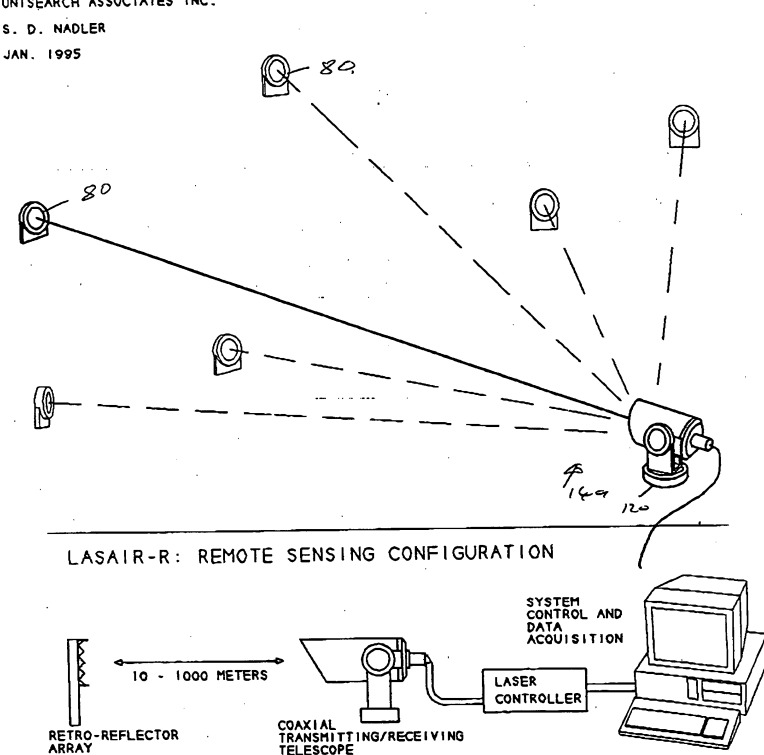
G COOLING AND CLEANING AIR FLOW

H TWO METERS ANALYTICAL OPEN PATH



## LASAIR SYSTEM: MULTI-TARGET GRID MONITORING

UNISEARCH ASSOCIATES INC.



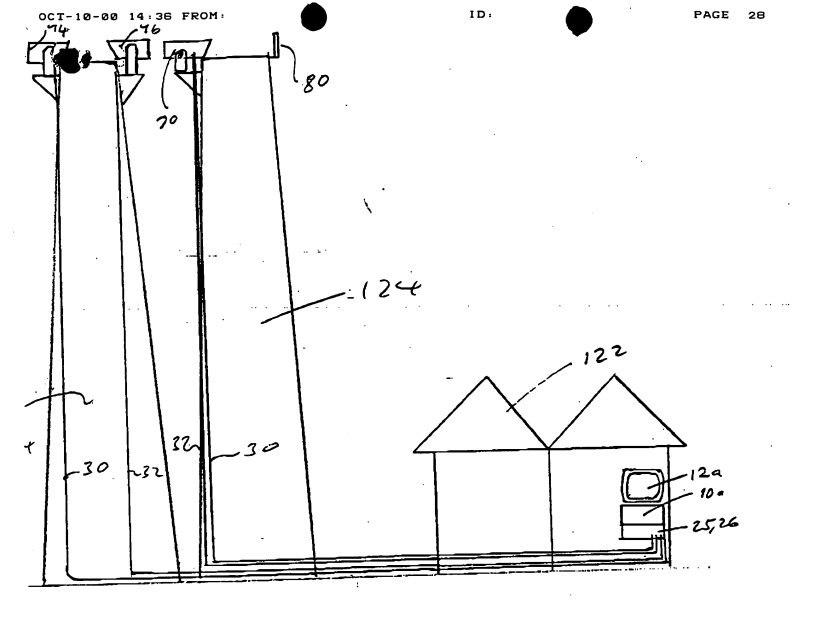


Figure 8